

FO5090" 062E4860

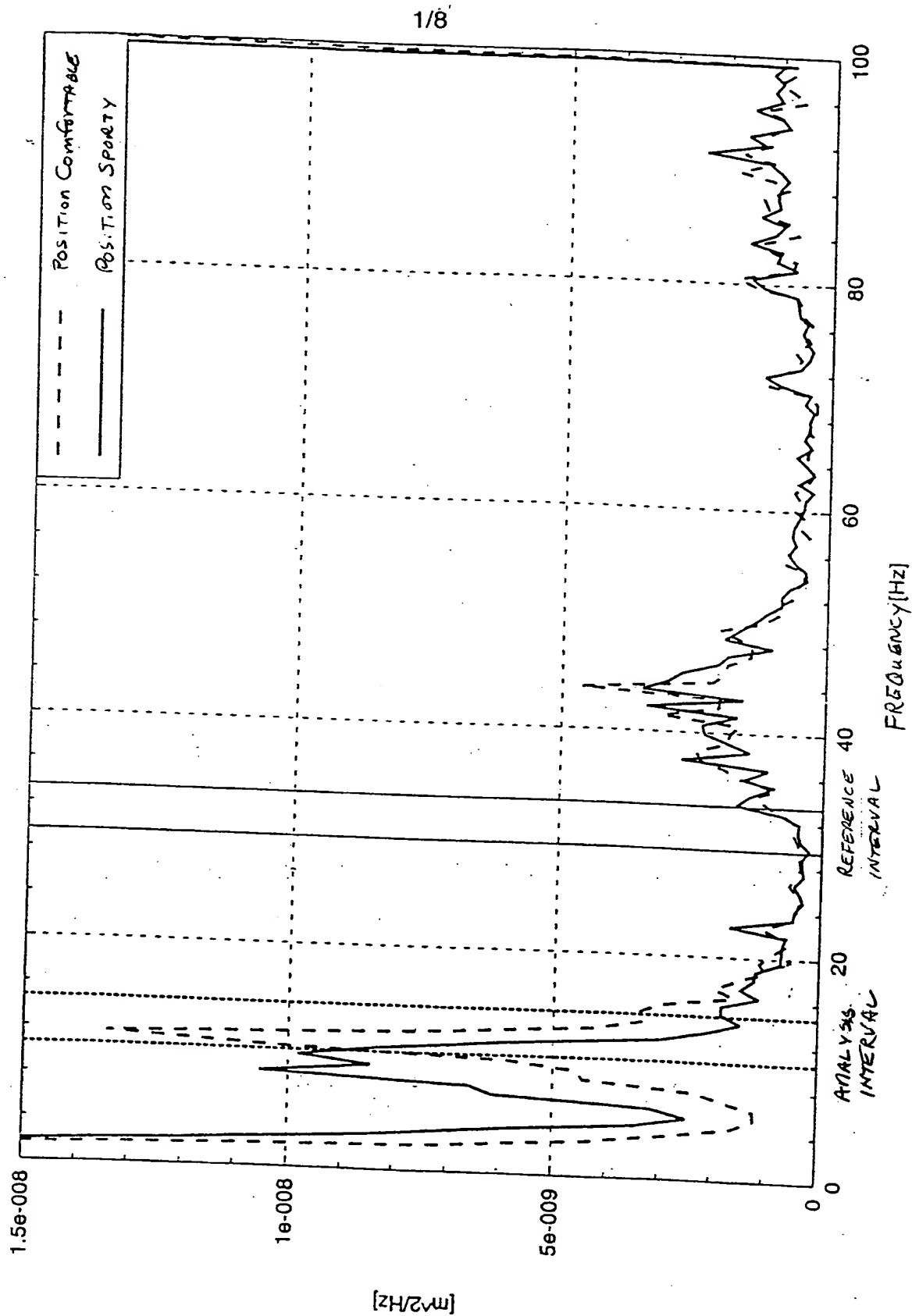


Fig. 1

T05090"062E/860

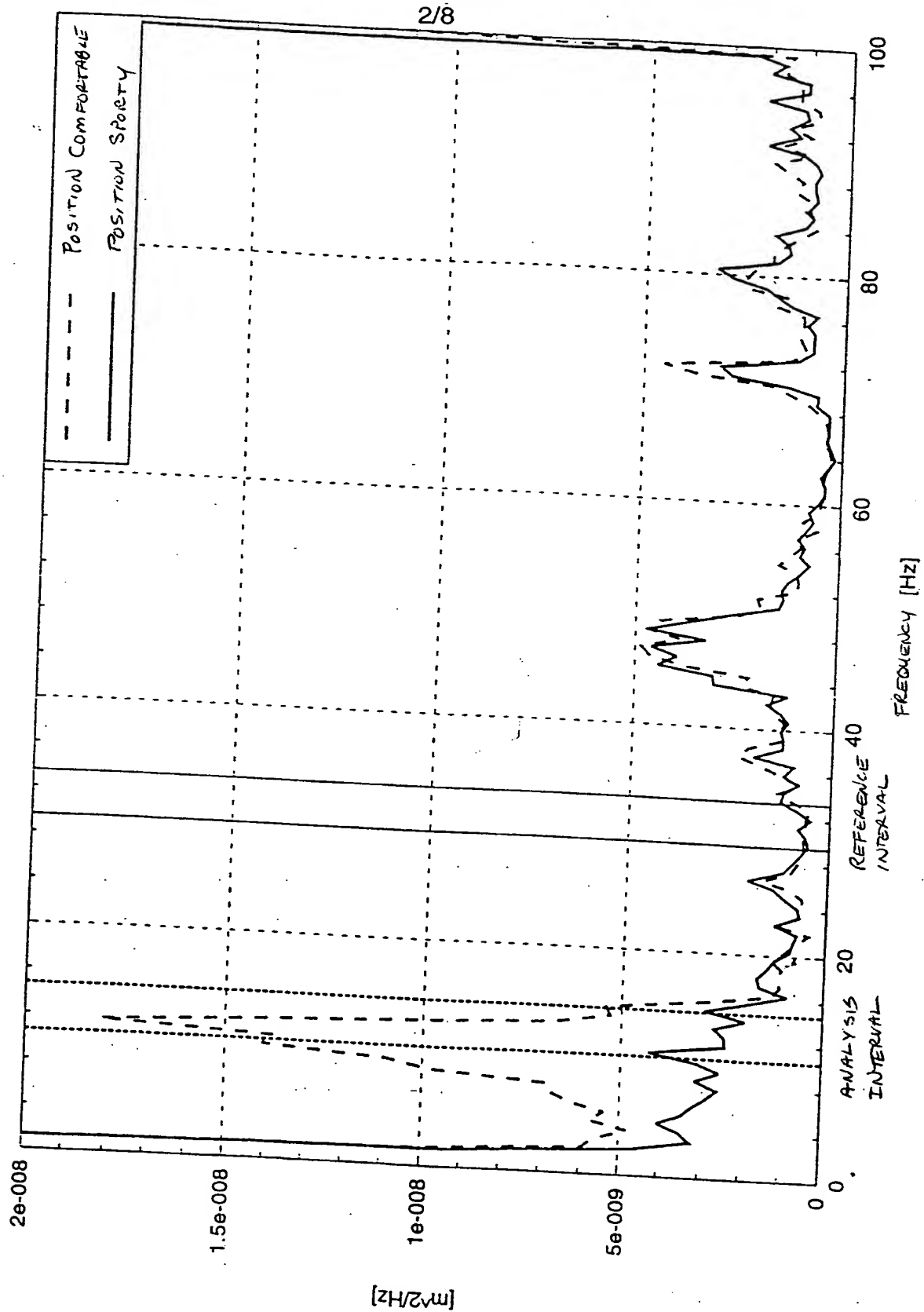


Fig. 2

T05090" 062E 4860

CHARACTERISTIC SHOCK  
ABSORBER DAMAGE VALUE VL

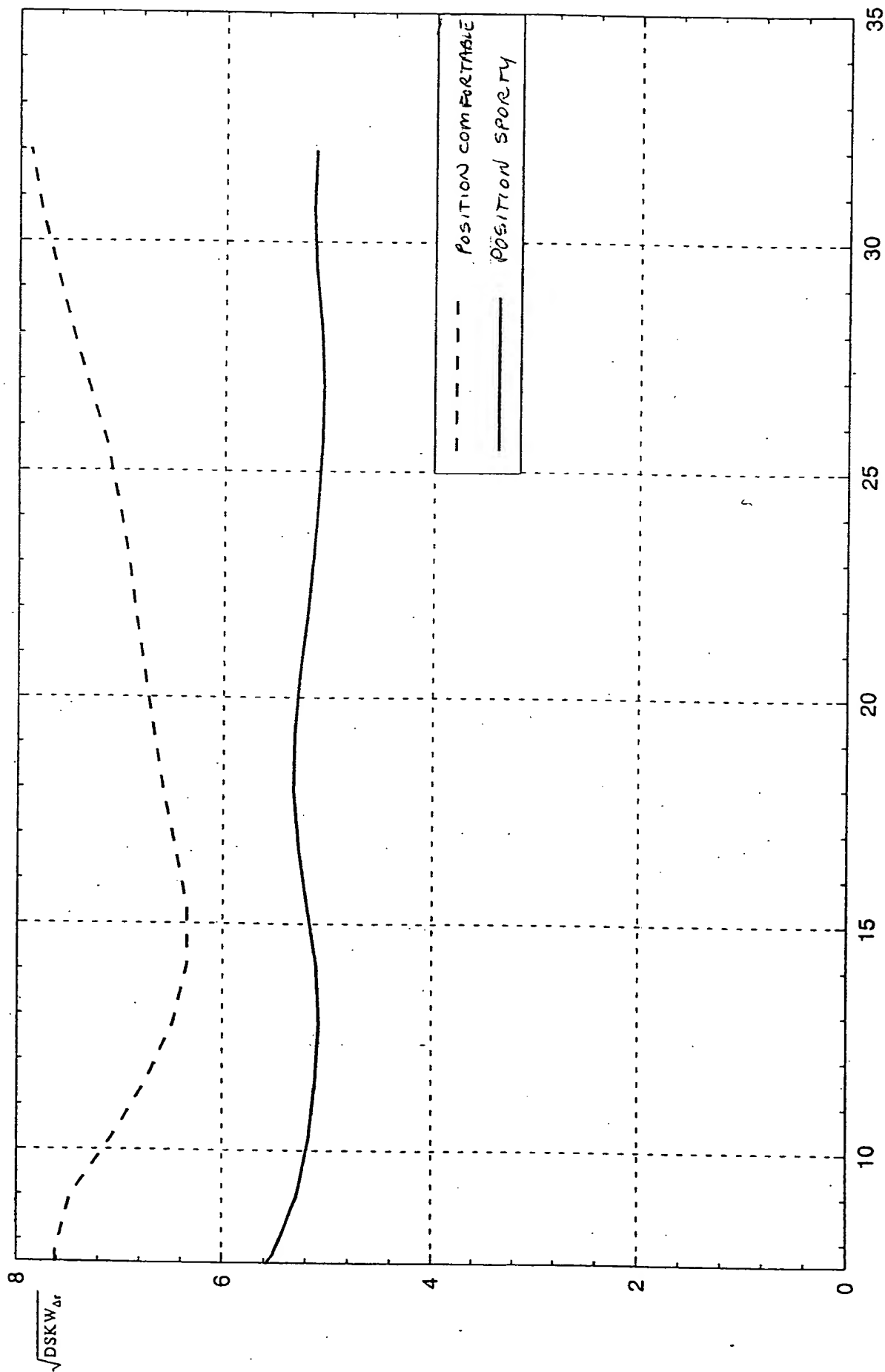


Fig. 3

Time[s]

T05090" 062E2850

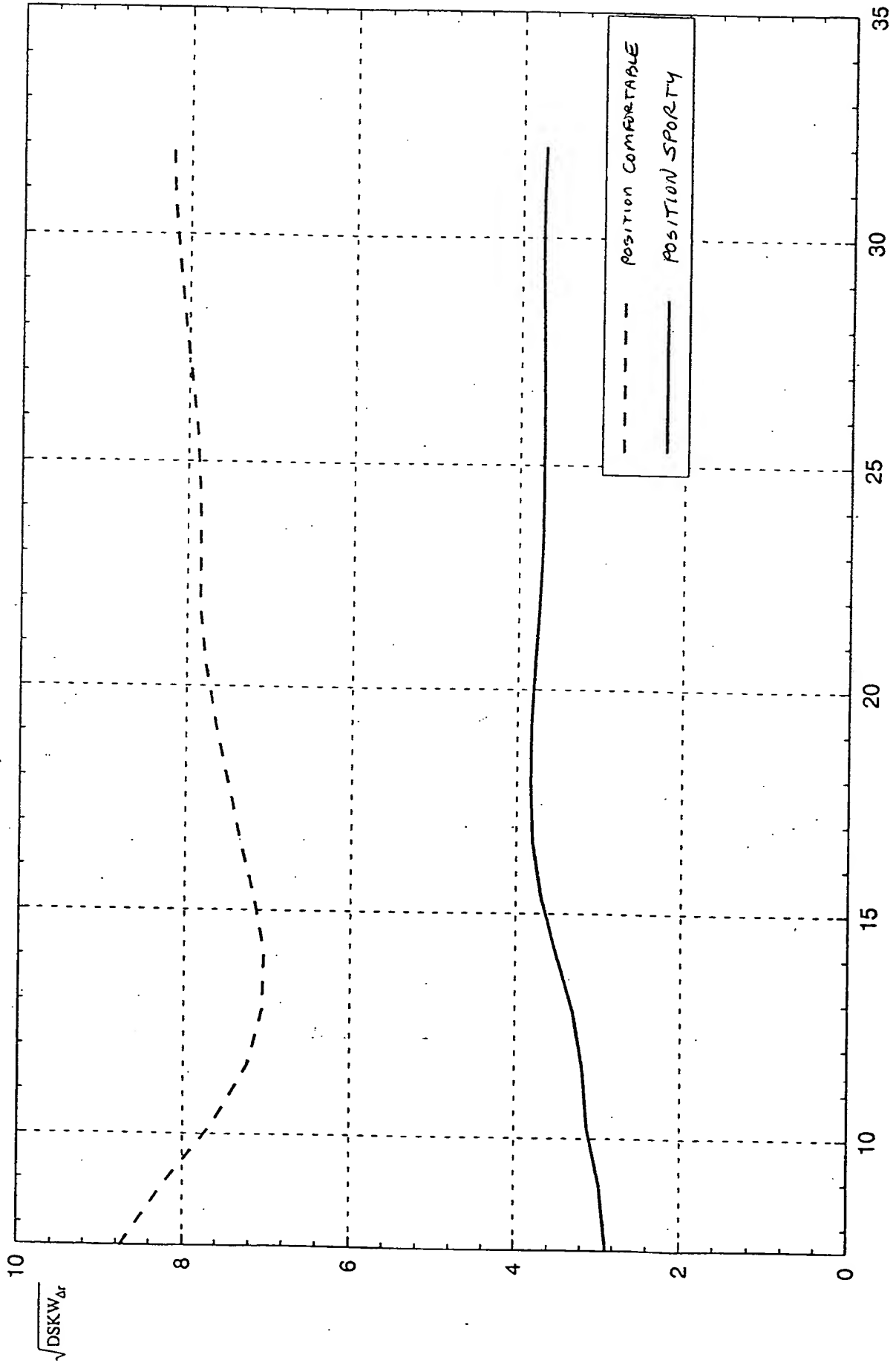
CHARACTERISTIC SHOCK  
ABSORBER DAMAGE VALUE HL

Fig. 4

Time [s]

# AUTO POWER DENSITY SPECTRUM RADIUS CHANGE TIRE HL

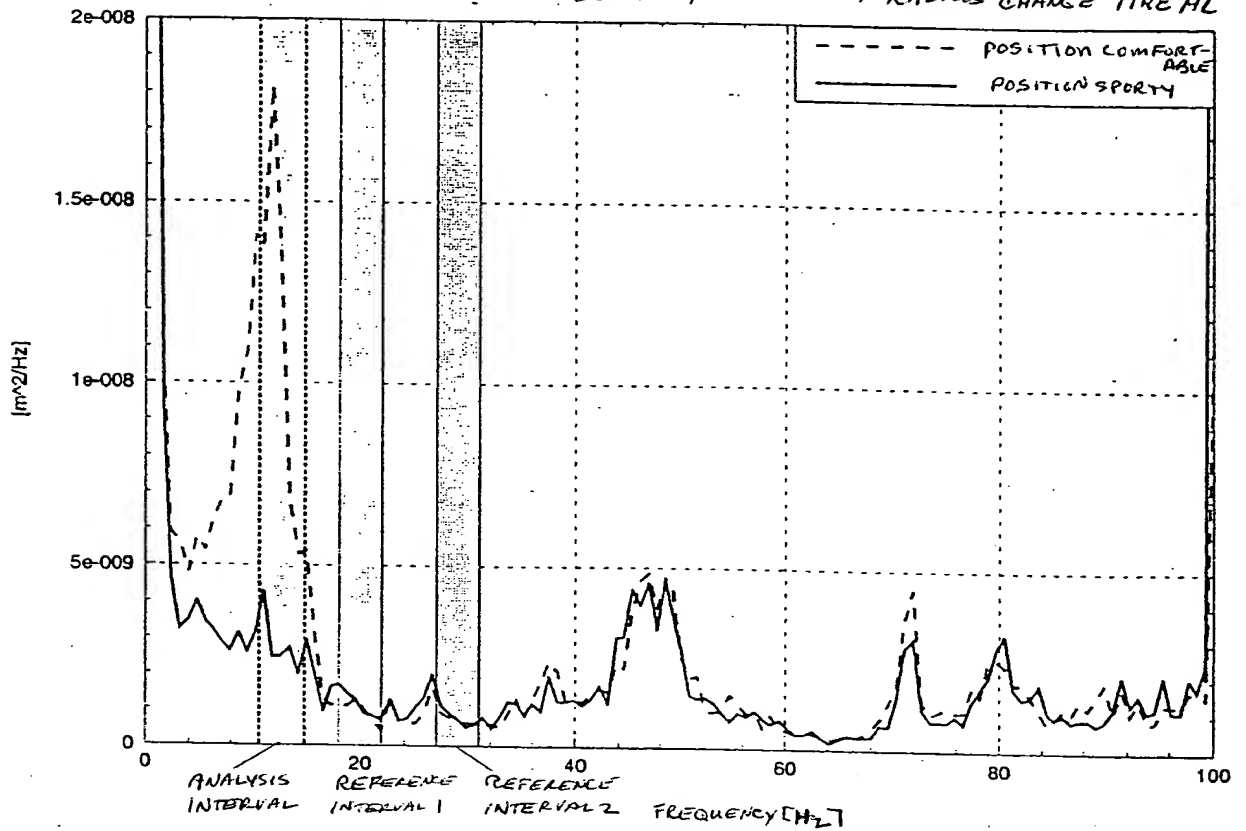


Fig. 5

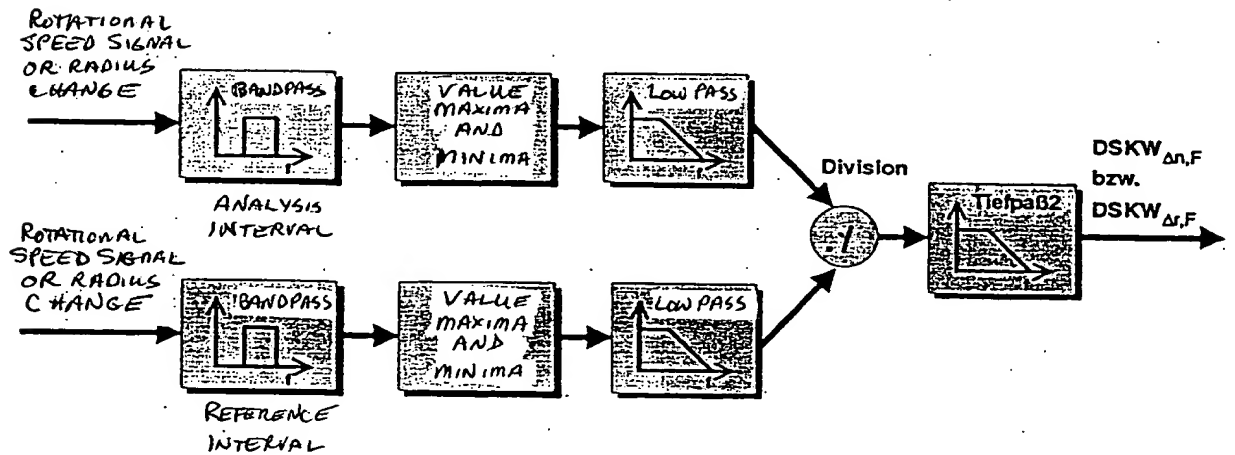


Fig. 6

09873290-060501

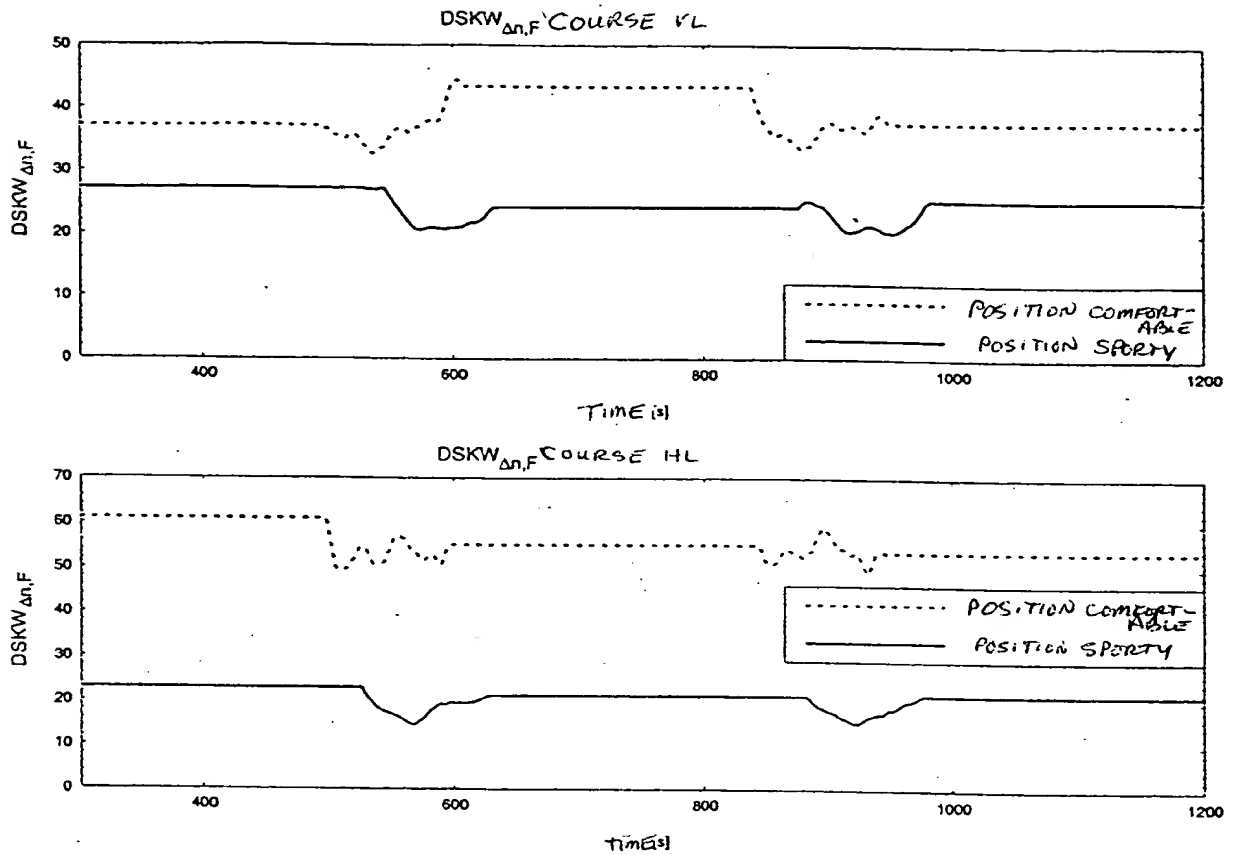


Fig. 7

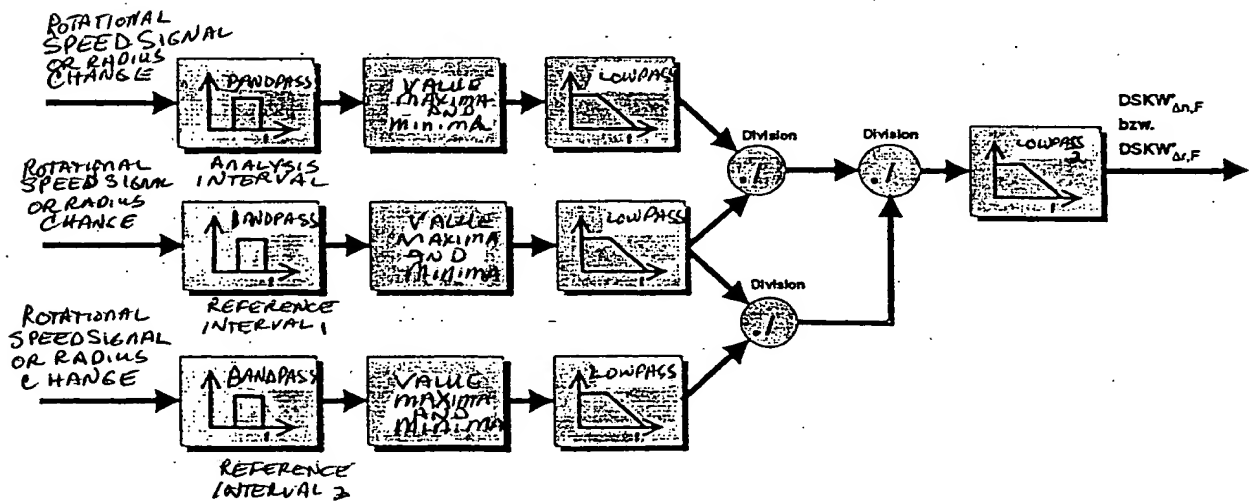


Fig. 8

T0590"0622/2860

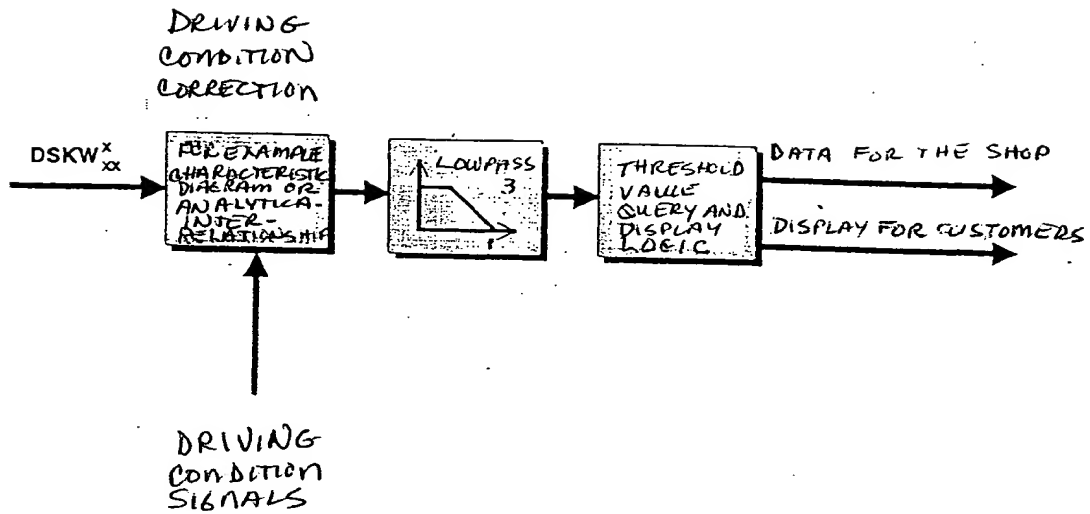


Fig. 9

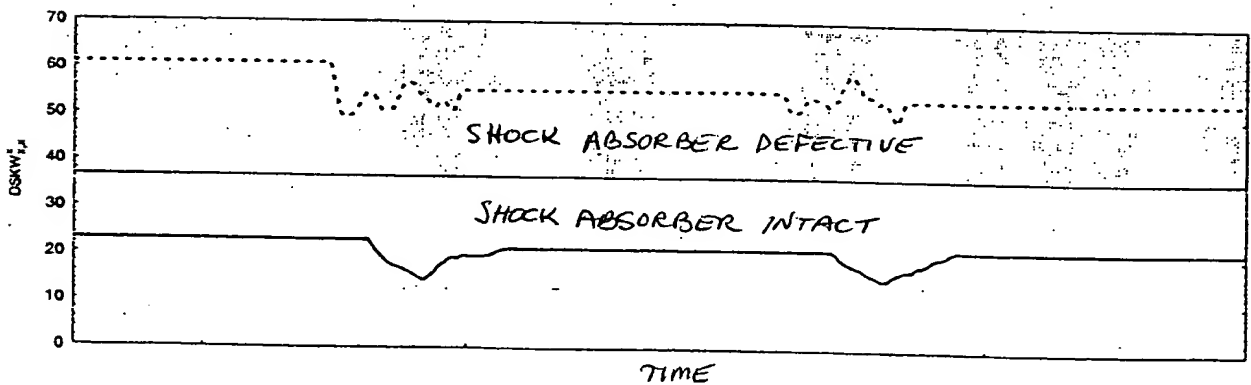
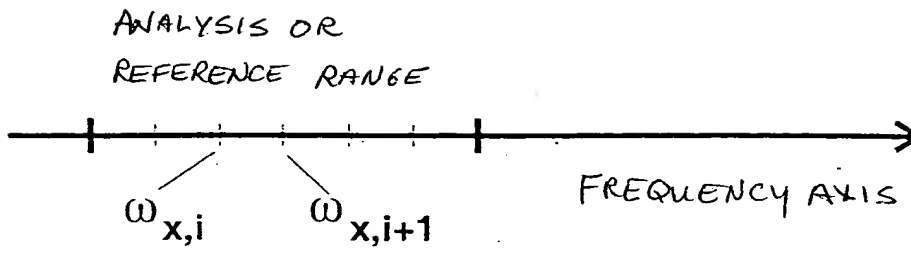


Fig. 10

T05090"062E7860



$x = 1, 2 \text{ or } 3$

Fig. 11

09873290-060501